

WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

December 27, 2012 TO: Internal File Steve Christensen, Permit Supervisor 4600 THRU: Ken Hoffman, Hydrologist 22 FROM: RE: Second Quarter of 2012 Water Monitoring, PacifiCorp, Cottonwood/Wilberg Mine, C/015/0019, Task ID #4114 The Cottonwood/Wilberg Mine monitoring plan is described in Appendix A of Volume 9 of the MRP. There are no springs monitored at this site. The mine was sealed May 10, 2001, so in-mine monitoring sites TMA @ 32 and 2nd S XC-11 are no longer accessible. WCWR1 at the Waste Rock Site is the only well monitored. The pond at the Cottonwood Fan Portal was reclaimed in 2002 so UPDES 22896-002 is no longer reported to DOGM or the Division of Water Quality. UT0022896-001 was the only UPDES site to discharge during the Second Quarter of 2012. 1. Were data submitted for all of the MRP required sites? YES \boxtimes **Streams** NO \square Well YES X NO \square **UPDES** YES 🖂 NO \square UT0022896-001 was the only UPDES site to discharge during the First Quarter of 2012. 2. Were all required parameters reported for each site? YES 🖂 NO \square **Streams** YES 🖂 Well $NO \square$

UT0022896-001 was the only UPDES site to discharge during the Second Quarter of 2012.

UPDES

YES \boxtimes

NO \square

O:\015019.CWW\WG4114\Cotton WQ 2012-2.doc

3. Were any irregularities found in the data?		
Streams	YES 🗌	NO 🛛
Well	YES 🖂	NO □
WCWR1 June 2012 - bicarbonate		
UPDES	YES 🗌	NO 🛛
4. On what date does the MRP require a five-year resampling of baseline water data.		
The Division renewed the permit on July 6, 2009. Baseline analyses were performed in 2006 and 2011 and baseline analyses will be due next in 2016.		
5. Based on your review, what further actions, if any, do you recommend?		
No further action is required at this time.		
6. Does the Mine Operator need to submit more information to fulfill this quarter's monitoring requirements? YES NO		
7. Follow-up from last quarter, if necessary.		
None.		
8. Did the Mine Operator submit all missing and/or irregular data?		
NA		